Electronic Acknowledgement Receipt				
EFS ID:	11665238			
Application Number:	10589551			
International Application Number:				
Confirmation Number:	8526			
Title of Invention:	Method For Enrichment Involving Elimination By Mismatch Hybridisation			
First Named Inventor/Applicant Name:	Per-Ola Freskgard			
Customer Number:	23552			
Filer:	Andrew Olden Larsen/Mary Peterson			
Filer Authorized By:	Andrew Olden Larsen			
Attorney Docket Number:	16828.0012FPWO			
Receipt Date:	20-DEC-2011			
Filing Date:	17-SEP-2007			
Time Stamp:	16:56:09			
Application Type:	U.S. National Stage under 35 USC 371			

# **Payment information:**

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Nemoto.PDF	7449239	no	4
'	Non Faterit Effeture	Nemoto.i Di	fcc7c13e2a070e08335aebcd6fa3cb0c29df 940b		7

## **Warnings:**

## Information:

2	Non Patent Literature	Nestler.PDF	287654	no	2
-	Wolff die literature	Nestern bi	137f4e29b561ff9b9ba24d3f51ef614c134f3 b9f	110	
Warnings:					
Information:					
3	Non Patent Literature	Nielsen.PDF	5558269	no	3
			9d7f5617b9bd5b3a4ae15eabb4c59bc6f9fa 07d0		
Warnings:					
Information:					
4	Non Patent Literature	Nielsen_2.PDF	207643	no	1
		_	b92bacdbe21b7fce8c33c8b40ac0b9a03df d715d		
Warnings:					
Information:					
5	Non Patent Literature	Nikolaiev.PDF	1234470	no	10
		bd880fd	bd880fd9302f17baedc22a2a18bc9420544 74641		
Warnings:					
Information:					
6	Non Patent Literature	Nishigaki.PDF	1420906	no	4
			252290b72ef5cfae62637c72a8bd6b4c6388 eb3d		
Warnings:					
Information:					
7	Non Patent Literature	Ohlmeyer.PDF	2569788	no	5
·			346a4f7518320bd91728fe8a3faf2b627204 d5f2		
Warnings:					
Information:					
8	Non Patent Literature	OrganicChemistry.PDF	1519125	no	10
			9efcd2d829837d8e92de02451f4014390e8 15981		
Warnings:					
Information:					
9	Non Patent Literature	Orthogonal_Protection.PDF	58940	no	1
-			ce092f18054bee870f114ef74eb670acd505 5d6d		
Warnings:					
Information:					
10	Non Patent Literature	Otto.PDF	3913268	no	7
		_ I	45267117bce4fae2518bad6efa28c1224281 a11d		
Warnings:					
Information:					

			842450		
11	Non Patent Literature	Pavia.PDF	042430	no	10
			4ccc6b0b9de32820d8aead34cf9f643f57c0 4a28		
Warnings:					
Information:			1		r
12	Non Patent Literature	Persichetti.PDF	10124641	no	6
12	Non ratent Enterature	r ersichetti.i Di	dd49c710809e06207855715a291afa9bb3ff 77ef	110	
Warnings:			· .		
Information:					
13	Non Patent Literature	Piccirilli.PDF	4421417		2
15	Non Faterit Literature	FICCITIII.FDF	9932c5cbf98e9f297dd1778f62c42fba0489 5183	no	2
Warnings:			1		<u> </u>
Information:					
14	Non-Data at Literature	Do-oh oo DDE	98174		1
14	Non Patent Literature	Pochet.PDF	d77dc523a5e272308f7f79b1743a177c7620 fb60	no	1
Warnings:			· .		
Information:					
15	Non Patent Literature	Polsky_Cynkin.PDF	1193426	no e1b7	6
13	15 Non Patent Literature	POISKY_CYTIKITI.PDF	efebaf6523ed11c76d025524d14e468e1b7 35cb3		0
Warnings:			,		•
Information:					
16	N - D 1 2	0	165365	- no	2
16	Non Patent Literature	Porco.PDF	c92d3c00a2d0bb8eec0e199792e9fd0a064 80e6b		2
Warnings:					
Information:					
		_ ,	1324997		_
17	Non Patent Literature	Purmal.PDF	9a45666cf52295d34e87e264b5266ab5de8 57a73	no	8
Warnings:			1		
Information:					
40	N 5	D	1056478		
18	Non Patent Literature	Ramstrom.PDF	13620f1785a903646fe359c66a06d8302880 af58	no	8
Warnings:			1		<u> </u>
Information:					
10	Non Detailed them	D	7870201		
19	Non Patent Literature	Rembold.PDF	b7667db98561182d9bfcde8385bb9a1373 9429e4	no	6
Warnings:					1
Information:					

20	Non Patent Literature	Roberts.PDF	255079	no	2
20	North atent Enclature	Nobelts.i Bi	2e7dda02c28be09365226178105e1ab876 d8eb1f	110	2
Warnings:					
Information:					
21	Non Patent Literature	Roberts_2.PDF	607154	no	6
21	Non ratent Literature	Nobelts_2.1 bi	9cf73a801d33acfd69996c612a23054b876a cc97	110	
Warnings:					•
Information:					<del>.</del>
22	Non Patent Literature	Robertson.PDF	1531962	no	13
22	Non Fatent Enclature	Nobelisonii bi	b35a8782771c6d54022ab71422834d01d9 02dad4	110	
Warnings:					-
Information:					
23	23 Non Patent Literature	Robinson.PDF	8401763		7
23	Non Patent Literature	ROBINSON.PDF	f84586cc740c92ee1b0eda18dad8cbe1c2e 4e5f1	no	7
Warnings:			,		•
Information:					
24	N. S	2.11	9151787		
24	Non Patent Literature	Rodriguez.PDF	a989df192e60b96870bc024dfee6193ae4a 7362c	no	6
Warnings:					I
Information:					
			395015		
25	Non Patent Literature	Romaniuk.PDF	d5fdfb5f93c83b93b827210d0868ed7196e 03fa8	no	8
Warnings:					I
Information:					
			249260		_
26	Non Patent Literature	Rosenbaum.PDF	237ea540dda2d455114eea4ec6c216dd7c2 45679	no	2
Warnings:			ı		
Information:					
	N. S	6 11 205	1356714	_ no	_
27	Non Patent Literature	Saiki.PDF	bc808a461f2afb27444f01275519d6ce3c0f6 324		5
Warnings:			I		<u> </u>
Information:					
28	Non Patent Literature	Sakurai.PDF	218940	no <sub>32b</sub>	2
20	Non ratent Literature	Jakaran Di	f18d2922a86569e967237b4a3ab9030832b 28b2e		
Warnings:		•			•
Information:					

29	Non Patent Literature	Salas.PDF	937134	no	4
29	Non Patent Literature	Salas.PDF	80f3bbc64df05f1a77a0bce8ada38c57696b f251		4
Warnings:		1			
Information:					<del>-</del>
30	Non Patent Literature	Sarmento.PDF	236364	no	4
	TOTAL ACCIONATION		62dd235f29ac8c7939f0160697408a142cb7 694a	•	,
Warnings:					
Information:		1	<u> </u>		<b>.</b>
31	Non Patent Literature	Scheuermann_1.PDF	938584	no	14
			ae0ce24542c09567059dda941c30b7f6e2c ad442		
Warnings:					
Information:					
32	Non Patent Literature	Scheuermann_2.PDF	893151	no	8
32	North dieth Enclidare	Schedelmann_2.1 Di	1a5c868b969e325e744c67f7e73d6354953 92901	no	8
Warnings:					
Information:					
33	Non Patent Literature	Schmitz.PDF	4362842	no	3
33	Non ratent Elterature	Schiller Di	0d442db45da3424f84d72f1b489d46dace4 20697	110	
Warnings:					
Information:					
34	Non Patent Literature	Schmidt.PDF	429248	no	5
54	Non ratent Literature	Schillat.i Di	a9cb22aa17795b86902c97ffe637c6700b3c bcd5	no	
Warnings:		1	1		1
Information:					
35	Non-Datamatikanna	Calcuride 2 DDF	933906		
33	Non Patent Literature	Schmidt_2.PDF	531cc59cbda7fdadac3e2bf4ddf79f0cb612 40f5	no	6
Warnings:		1	1		1
Information:					
36	Non Dataset Literatura	Cabulta DDF	1721391		15
36	Non Patent Literature	Schultz.PDF	4ce32bfaa031cb07e8e2f3829f99bd1c601c ce20	no no	15
Warnings:					
Information:					
37	Non Patent Literature	Schwartz.PDF	1105386	no	2
٥/	MOITT ALEIR LILEIALUIE	SCHWARZ.FDF	3f272d672bdfbcfa76591b1cad0f96c4752b 5e59		3
Warnings:					
Information:					

38	Non Patent Literature	Shabarova.PDF	932733	no	5
36	Non Faterit Literature	Silabalova.r Dr	6c563371f0c190edfb852de05f5bef637c1a d25a	110	
Warnings:					•
Information:					<b>.</b>
39	Non Patent Literature	Sharifian.PDF	1235860	no	53
	Non ratem Electrical	Shamanii Sh	990ed513b962284554cee5066a54ae45874 70900	110	
Warnings:					
Information:		ı	<u> </u>		
40	Non Patent Literature	Shchepinov.PDF	180499	no	12
			a4d4cc7d5af3c2503e8d6208191d06c8beb e72f3		
Warnings:					
Information:					
41	Non Patent Literature	Shuman.PDF	910488	no	7
71	North atent Literature	Shuman.r Di	e9961f47a61e13402531cae48d5993da234 8dd3b	no	7
Warnings:					
Information:					
42	Non Patent Literature	Smith.PDF	183991	no	1
42	Non Faterit Eiterature	SHIIIII.FDF	0e2a0478e191a827b90a572f40219029f3c6 6feb		'
Warnings:		1			
Information:					
43	Non Dataset Literatura		587658		4
43	Non Patent Literature	Snyder.PDF	4ad725d2b6b6f3aae4278edb909cec003e7 0d2c5	no	4
Warnings:		I			
Information:					
	N. B. alli	6     005	553681		
44	Non Patent Literature	Sokolova.PDF	0b2a20789789f2a62e1c7a4a2d11bc57828 2ada1	no	4
Warnings:		I	1		I
Information:					
45	N. B. alli	CHINDS	6476411		20
45	Non Patent Literature	Still.PDF	5e376c083b31af6795b3cedac714db219da 2a334	no	22
Warnings:		I			
Information:					
46	Non Patent Literature	6. 1 555	4029101	ne	1.4
+0	MONT ALENT LILEIALUIE	Storhoff.PDF	74ed7090265eec041a91f200a9ab43e5aeb b4718	no	14
Warnings:		•			•
Information:					

47	Non Detent Literature	Cura mana a BDF	Summerer.PDF 350911	no	2
47	Non Patent Literature	Summerer.PDF	bcfd44b46fa52235e17a51a97fb0bfd20307 9969	no	2
Warnings:					
Information:					
48	Non Patent Literature	Tabor.PDF	111676	no	4
	non atom broader	143511151	dfa3cb2c8013652b55b0a75b4c05d96b364 35ed1	0	, i
Warnings:					
Information:					_
49	Non Patent Literature	Takemori.PDF	386468	no	1
			18c236c1215916678b859b286b05603f2b7 ccf82		
Warnings:					
Information:					
50	Non Patent Literature	Tamura.PDF	868776	no	5
30	Non ratent Literature	ramura.i Di	d52b7cfeb6bf28fea0b266d9d96d5698317 d3a28	no	
Warnings:			· .		•
Information:					
51	Non Patent Literature	Tan_1.PDF	354829	no	8
31	Non ratent Literature	1411_1.1 DI	b8a57b95ff7f29cf78583319549ca3487f6d1 ac1		
Warnings:					
Information:					
52	Non Patent Literature	Tan 2 DDE	1853929		15
32	Non Faterit Literature	Tan_2.PDF	8f57a8f138208c338c05b042a3e5fc970ccad 5d9	no	13
Warnings:					I
Information:					
53	Non Patent Literature	Tanaka.PDF	396519	no	2
33	Non Faterit Literature	Tanaka.FDF	4e32b158fab06040e23c82ef2ec4e33713b9 b19d	no	2
Warnings:			<u> </u>		I
Information:					
54	Non Detaut Literatura	Tassian DDF	1955952		
54	Non Patent Literature	Tessier.PDF	a723b74fec9d9338e576253b1296889965d 80c4c	no	8
Warnings:					
Information:					
55	Non Patent Literature	Tse.PDF	3191714	no	32
	Norraterit Literature	126'L DL	7d4ee9514736bb4805627973458b3904e9 82c9c4		
Warnings:			1		ı
Information:					

		Total Files Size (in bytes)	1159	54935	
Information:					
Warnings:					
60	Non Patent Literature	Visscher_1.PDF	bb2e931e59e4ea1ac7083e062fa2242ac98 7f28c	no	3
			367673		
Information:					
Warnings:					
			c08f8e0554f8b422f1b82aa776cb3a61b7eb 0aaf		
59	Non Patent Literature	Vaisman.PDF	289800	no	8
Information:					
Warnings:			<u> </u>		
	Non ratent Literature	Vagner.PDF -	10f28950d417d1d79c9213b08f55b5aa2b0 6aa6b	110	J
58	Non Patent Literature		702171	no	6
Information:					
Warnings:			-	•	
<i>3,</i>	Train atom Energials	OHIEHDECKI DI	878e551e8eebcd827bffc09ded5f9bad7457 9022	110	20
57	Non Patent Literature	Uhlenbeck.PDF	4336604	no	28
Information:					
Warnings:					
56	Non Patent Literature	Unknown_Science.PDF	e28239b7b36422cf35e06758d28cef3ee871 6db3	no	1
5.0	Non Patent Literature		655360		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.